

# **LED MARS 3x3W RGB**

## **User Manual**



**F7000626**

Please read this instruction manual carefully to become familiar with the basics of using this device. The instructions contain important information about the use and maintenance of equipment .

**Warning:**

To prevent or reduce the risk of electric shock or cause a fire , do not expose this unit to water or moisture.

**Basic information :**

- 1 It does not contain elements that can be self- repaired . In the event of a breakdown , please contact your authorized service representative.
- 2 Before connecting the appliance , check that the outlet voltage parameters correspond to the connected device .
- 3 Be sure to provide adequate air circulation around the device - it is prohibited to install the unit in tight , built-up areas .
- 4 This device is intended for indoor use .
- 5 In the case of prolonged non-use of the device , disconnect it from the power source.
- 6 The maximum permissible ambient temperature is 45oC .
- 7 Do not connect this unit's power with other devices.
- 8 Remember that the device is plugged into an outlet having the ground .
- 9 The device must be installed for permanent , secure structure.

**Features:**

- ♣ Aluminum housing with plastic components .

**Specifications:**

- ♣ Supply Voltage:AC230V 50-60Hz
- ♣ Power: 15W
- ♣ LED 3X3W RGB 3in1
- ♣ Control: Auto , DMX512

**AUTO mode**

Utilizing located on the unit switches DIP switch , set it by . the following table .

No switch switch No. Function

ON OFF

1 2 , 3, 4 , 5, 6 , 7, 8 , 9, 10 Red

2 1 , 3, 4 , 5, 6 , 7, 8 , 9, 10 Green

3 1 , 2, 4 , 5, 6 , 7, 8 , 9, 10 Color blue

1 , 2 , 3, 4 , 5, 6 , 7, 8 , 9, 10 RGB turnover ( variable)

## DMX512 mode

Channel 1 : 0-9 - non

10-39 - Red

40-69 - green

70-99 - Blue

100-129 - RGB

130-255 - RGB rotation

channel 2 : red

channel 3: green

channel 4: blue

Channel 5: RGB rotation (speed control )

Channel 6 : RGB rotation (speed control )